

In the Specification:

Please replace the title with the following rewritten title:

~~CONTENTS DELIVERY SYSTEM, CLIENT MACHINE, SERVER
MACHINE, AND COMPUTER READABLE MEDIUM~~

CONTENT DELIVERY SYSTEM INCLUDING CONTENT DELIVERY
CONFIRMATION DATA

Please replace the paragraph beginning on page 9, line 3 as follows:

Next, the plug-in data 40 and the delivery confirmation data 50, which are transmitted between the client machine 1 and the server machine 2, are explained. FIG. 4 schematically shows a data format of the plug-in data 40. As shown in FIG. 4, the plug-in data 40 have a total length field 41, a delivery confirmation ID field 42, a client information field 43, and a server information field 44.

Please replace the paragraph beginning on page 9, line 11 as follows:

The total length field 41 is a region of 4 bytes, for example, and stores information (which is number of bytes) as to the total length of the plug-in data 40. The delivery confirmation ID field 42 is a region of 4 bytes, for example, and stores a delivery confirmation ID that is created by the ID issuance module 271 in the application execution part 27.

Please replace the paragraph beginning on page 10, line 12 as follows:

FIG. 5 shows a structure of a data format of the delivery confirmation data 50.

As shown in FIG. 5, the delivery confirmation data 50 ~~have~~ has a total length ~~filed~~ field 51, a delivery confirmation ID field 52, and a client information ~~filed~~ field 53.

Please replace the paragraph beginning on page 10, line 17 as follows:

The total length field 51 is a region of 4 bytes, for example, and stores the total length (which is number of bytes) of the delivery confirmation data 50. The delivery confirmation ID field 52 is a region of 4 bytes, for example, and stores the delivery confirmation ID created by the ID issuance module 271 of the application execution part 27.

The client information ~~filed~~ field 53 stores an IP address of a client machine 1, as client information, and includes an area 531 for storing its own field length (which is number of bytes).